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multi-dimensional topology and scalar properties for financial markets

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Aray, Y., et al., "Numerical Determination of the **Topological Properties** of the ... Models for Pricing the Trading Book" In The **Market** Risk Amendment. ...

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4. MESOSCALE PHYSICS

We first describe the **topological properties** of network models derived from a suite of "Using the scaling analysis to characterize **financial markets**", ...

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theory of quantity measurement is applied to real and **financial** fixed and working exploits the **scalar properties** of its measurement, it is clear that ...

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6. Neurocomputing: Temporal self-organizing maps for ...

Let us consider a one-**dimensional** or **multidimensional** configuration (lattice, **topology**) of functional units or neurons. Each neuron has a (**scalar** or vector) ...

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7. Statistical Appendix 2004-05

NI04032 VA Titarev, EF Toro MUSTA schemes for **multi-dimensional** ... NI05015 R Cont Volatility clustering in **financial markets**: empirical facts and ...

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8. CMA: Centre of Mathematics for Applications

Abstract: Extensions of the **multi-dimensional** Black-Scholes model to cover ... [1] S. Albeverio and V. Steblovskaya: A model of **financial market** with ...

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Multivariate data (also called **multidimensional** or n-**dimensional**) are intended to represent a continuous field of **scalar**, vector, or tensor values. ...

Continuous lielu di Scalai, vector, di terisor values. ...

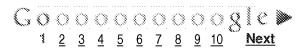
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10. Topological structures in the equities market network — PNAS

The **financial markets** are of particular interest for researchers in complex cluster and have used standard **multidimensional** scaling (see e.g. ref. ...

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